

A MIN ABDEDAIEM

RESEARCHER AND A
APP AND FRONT END
DEVELOPER

ABOUT ME

I am an app and graphical designer and computer scientist that has worked in the last 6 years and build cross-platform native apps and designing logos and banners as a freelancer

PERSONAL INFORMATIONS

25yo Algerian programmer/Researcher
born 10/09/1998 oulef , adrar , algeria

EXPERTISE

Graphic Design	● ● ● ● ●
Illustration	● ● ● ● ●
Communication	● ● ● ● ●
Data Science	● ● ● ● ●
App Development	● ● ● ● ●
Math	● ● ● ● ●

LANGUAGES

Arabic	● ● ● ● ●
French	● ● ● ● ●
English	● ● ● ● ●

CONTACT

+213 672 798 720
+213 557 578 363
gmail.com
github.com
[googlescholar.com](https://www.google.com/scholar)
orcid.org

SKILLS

- Computer maintenance
- Computer software scanning
- Vulnerabilities check
- Working with VIM text-editor
- Photoshop
- Adobe Premiere
- Adobe After effects
- fast typing (75 wpm)
- Mastered Office suits (WORD, EXCEL, POWER-POINT)
- System Upgrades (phones, computers)
- Python, Flutter, Type Script, C Programming languages
- C2 English level with 73 Score from efest.org
- fast learner
- Competitive Programming contests
- Linux
- machine learning and deep learning
- Linux, Mac and Windows
- terminal skills
- scripting

EDUCATION

AHMED DRAIA UNIVERSITY

2021-2023 | Academic Masters in intelligent systems

AHMED DRAIA UNIVERSITY

2017-2021 | Academic License in information systems

UDEMY

2020-2021 | Certificate Course in full stack development

UDEMY

2021-2021 | Certificate Course in Data science

ENGLISH

2020-2021 | EF SET Certificate for C2 English Level

FERGANI IT PRIVET SCHOOL

2011-2012 | Certificate of office automation by FERGANI

EXPERIENCE

2022 LOCAL SONATRACK PETROLIUM INSTITUTION

- Installed and configured with a canon D60 camera and ID card maker (DS3 Sigma card printer)

2022 AHMED DRAIA UNIVERSITY

- Taught 2MRc English class Statistics using PYTHON and PANDAS instead of SPSS and EXCEL

PROJECTS

2021	DESIGN GRAPHIC DESIGNER	<ul style="list-style-type: none">Tasked to make graphics for off line and offline layouts.Edited editorial photos for clients and social media posts
2021	FULL STACK WEB DEVELOPMENT PERSONAL PORTFOLIO	<ul style="list-style-type: none">Created a full website portfolio using MERN technology
2021	DESIGNED AND APP DEVELOPMENT SLS-LIVE-VIDEO STORE	<ul style="list-style-type: none">Created a full E-commerce app using Flutter and google firebase found in the GOOGLE-PLAY
2022	SCRIPTING PYTHON SCRIPTS	<ul style="list-style-type: none">Build a python script that controls the computers of a local library where they shut down automatically when not used for a specific amount of time or at a specific passed time
2022	SCRIPTING PYTHON SCRIPT	<ul style="list-style-type: none">build a python script that convert the local DB of the server host in that local library and compress it and send it automatically 3 times a day
2024	DESIGNED AND APP DEVELOPMENT FIELDSNAP MAPPER	<ul style="list-style-type: none">Created a Android application that uses maps and that acts as a canvas to create and store mapped locations as GPX and export to pre existing, manually made template for excel.

SCIENTIFIC RESEARCH

2020	BACHELORS DEGREE THESIS	<ul style="list-style-type: none">Did a study on the impact of Toknization on hadith classification using mashing learning techniques
2023	MASTERS DEGREE THESIS BUILDING A FAKE NEWS DETECTION CORPUS FOR THE DIALECTAL ALGERIAN ARABIC	<ul style="list-style-type: none">Created FENNEC, the first fake news CORPUS in the Algerian dialect
2023	PUBLISHED A PAPER IN THE JOURNAL OF INTELIGENCIA ARTIFICIAL	<ul style="list-style-type: none">Fake News Detection in Low Resource Languages using SetFit Framework
2023	PUBLISHED A PAPER IN THE 6TH INTERNATIONAL CONFERENCE ON NATURAL LANGUAGE AND SPEECH PROCESSING (ICNLSP 2023) CLASS C	<ul style="list-style-type: none">Exploring BERT Models for Part-of-Speech Tagging in the Algerian Dialect: A Comprehensive Study

2023	SUBMITTED A PAPER IN EACL 2024 CLASS A CONFERENCE	<ul style="list-style-type: none">Enhancing Model Performance through Translation-based Data Augmentation in the context of Fake News Detection
2023	SUBMITTED A PAPER IN LREC COOLING 2024 CLASS B CONFERENCE	<ul style="list-style-type: none">FASSILA: A Corpus for Fake News Detection and Sentiment Analysis for the Algerian Dialect

SCIENTIFIC REVIEWER

2024	REVIEWED 7 SCIENTIFIC PAPERS	<ul style="list-style-type: none">Reviewed 6 scientific papers for the journal Engineering Applications of Artificial IntelligenceReviewed 1 scientific papers for the journal Computer Speech & Language
------	-------------------------------------	--

PROOF OF REVIEWING

[Engineering Applications of Artificial Intelligence reviewer certificate](#)

Orcid.org